

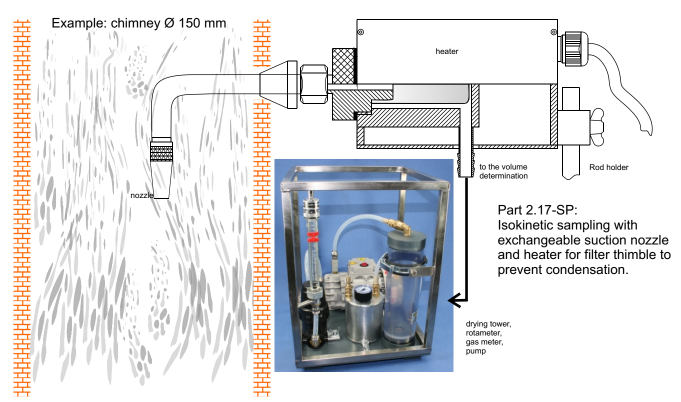
PAUL GOTHE BOCHUM

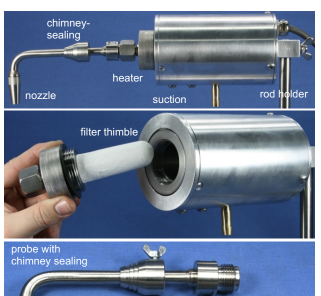
Manufacturer of Emissions Control Technology SINCE 1924



Simple Mini-Stack-Probe

For the determination of mass concentration of dust from small scale furnaces.
-Sweep equipment according to CEN/TS 15883-





Article: 2.17-SP: Simple Mini Stack Probe

Probe for the use in small scale furnace stacks. System consist of one bent with bent radius 25 mm. Length of the bent as agreed. Entry thread M 12 x 1 mm for mini nozzles (Material: Stainless Steel).

Complete with self regulating electrical heater with integrated thimble filter (easy exchangeable), high performance heater cartridge ca. 220 W, 230V, (default settings: 70°C, selectable range: 50..200°C), Material: Aluminium.

Size: Ø 90 x ca. 150 mm. With holder for rods.

Article: 2.07-D-A: Mini nozzle with M 12 x 1 mm thread. Opening selectable from 3 mm up to 30 mm.

Article: 26.02-MK: In stable carrying-system is one drying-tower with water-separator, rotameter, gas volume meter and powerful, gas-tight, corrosion resistant dry running rotary vane pump. For adjustable sampling rate range: 50 ... 900 l/h or $0.2 ... 2.5 \text{ m}^3\text{/h}$ (exchangeable rotameter). Weight ~ 14 kg, size: $35 \times 35 \times 45 \text{ cm}$.

cooling tube